

L Number	Hits	Search Text	DB	Time stamp
75	2937	tantalum adj pent\$2oxide	USPAT; US-PGPUB	2004/09/15 14:01
76	3290	"Ta.sub.2O.sub.5"	USPAT; US-PGPUB	2004/09/15 14:02
77	7535	sp?n\$3?on	USPAT; US-PGPUB	2004/09/15 14:03
78	0	sp?n\$3 adj on	USPAT; US-PGPUB	2004/09/15 14:04
79	36158	sp?n\$3 adj coat\$3	USPAT; US-PGPUB	2004/09/15 14:05
80	102187	sinter\$3	USPAT; US-PGPUB	2004/09/15 14:05
81	3251992	fir\$3	USPAT; US-PGPUB	2004/09/15 14:05
82	182478	bak\$3	USPAT; US-PGPUB	2004/09/15 14:05
83	1425401	heat\$3	USPAT; US-PGPUB	2004/09/15 14:06
84	41	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same (sp?n\$3?on or (sp?n\$3 adj coat\$3)) and ((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same (sinter\$3 or fir\$3 or bak\$3 or heat\$3))	USPAT; US-PGPUB	2004/09/15 14:25
85	12721	sol\$1GEL	USPAT; US-PGPUB	2004/09/15 14:21
86	12721	sol\$1gel	USPAT; US-PGPUB	2004/09/15 14:22
87	294	metal\$3 adj organ\$2 adj deposit\$3	USPAT; US-PGPUB	2004/09/15 14:23
88	172	metal\$3\$1organ\$2 adj deposit\$3	USPAT; US-PGPUB	2004/09/15 14:24
89	172	metal\$4organ\$2 adj deposit\$3	USPAT; US-PGPUB	2004/09/15 14:24
90	311	(metal\$3 near organ\$2) adj deposit\$3	USPAT; US-PGPUB	2004/09/15 14:24
91	368	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") and (sol\$1gel or (metal\$3 adj organ\$2 adj deposit\$3) or (metal\$3\$1organ\$2 adj deposit\$3) or (metal\$4organ\$2 adj deposit\$3) or ((metal\$3 near organ\$2) adj deposit\$3))	USPAT; US-PGPUB	2004/09/15 15:07
92	515	438/785.ccls.	USPAT; US-PGPUB	2004/09/15 15:08
93	127	438/785.ccls. and ((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5")	USPAT; US-PGPUB	2004/09/15 15:41
94	124146	anneal\$4	USPAT; US-PGPUB	2004/09/15 15:13
95	2409	oxygen adj flow adj rate	USPAT; US-PGPUB	2004/09/15 15:14
96	1032	"O.sub.2" adj flow adj rate	USPAT; US-PGPUB	2004/09/15 15:15
97	1476526	temperature	USPAT; US-PGPUB	2004/09/15 15:15
98	2745981	time	USPAT; US-PGPUB	2004/09/15 15:15
99	0	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same ((vary\$3 or chang\$3) near3 ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) near3 temperature near3 time)	USPAT; US-PGPUB	2004/09/15 15:20
100	2	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) same temperature same time	USPAT; US-PGPUB	2004/09/15 15:21

101	9	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) same temperature	USPAT; US-PGPUB	2004/09/15 15:22
102	1	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same anneal\$4 same ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) same temperature	USPAT; US-PGPUB	2004/09/15 15:24
103	1	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same anneal\$4 same ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) same temperature	USPAT; US-PGPUB	2004/09/15 15:24
104	5	438/785.ccls. and ((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") and ((oxygen adj flow adj rate) or ("O.sub.2" adj flow adj rate)) precursor\$1	USPAT; US-PGPUB	2004/09/15 16:16
138	161987	solvent\$1	USPAT; US-PGPUB	2004/09/15 16:53
139	586754	solvent\$1	USPAT; US-PGPUB	2004/09/15 16:53
140	323	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same (precursor\$1 or solvent\$1)	USPAT; US-PGPUB	2004/09/15 16:56
141	17	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same precursor\$1 same solvent\$1	USPAT; US-PGPUB	2004/09/15 16:57
142	1093981	solution	USPAT; US-PGPUB	2004/09/15 16:57
143	46	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") same precursor\$1 same (solvent\$1 or solution)	USPAT; US-PGPUB	2004/09/15 17:17
144	0	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") near5 sol\$1gel) and (((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") near2 anneal\$4)	USPAT; US-PGPUB	2004/09/15 17:19
145	2	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") with sol\$1gel) and (((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") near2 anneal\$4)	USPAT; US-PGPUB	2004/09/15 18:20
151	5	((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") with sol\$1gel) and (((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5") near2 heat\$3)	USPAT; US-PGPUB	2004/09/15 18:21
155	25424	polycondensat\$3	USPAT; US-PGPUB	2004/09/15 19:01
158	203513	hydroly\$3	USPAT; US-PGPUB	2004/09/15 19:03
159	364	sol\$1gel same polycondensat\$3 same hydroly\$3	USPAT; US-PGPUB	2004/09/15 19:08
161	10	(sol\$1gel same polycondensat\$3 same hydroly\$3) and ((tantalum adj pent\$2oxide) or "Ta.sub.2O.sub.5")	USPAT; US-PGPUB	2004/09/15 19:09